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mounting device and a bottom end terminating in a second hook hooked on the locating ring at one of said left and right frame bars. $\frac{1}{L}$

-- 5. The triangle road sign of Claim 4, wherein the indicator lights at said bottom rack, said left frame bar and said right frame bar are light emitting diodes.

REMARKS

In the foregoing amendments, Claims 1-3 were canceled, and Claims 4 and 5 were added to the application. New Claims 4 and 5, which are the only claims in the application, respectively correspond to original Claims 1 and 2.

The Abstract of the Disclosure was also amended in the foregoing amendments to remove legal terminology, as suggested in the outstanding Office Action. Accordingly, applicant respectfully request that the Examiner reconsider and withdraw the objection to the Abstract of the Disclosure. Attached hereto is a marked-up version of the changes made to the Abstract of the Disclosure by the current amendment. The attached pages are captioned "VERSION WITH MARKING TO SHOW CHANGES MADE".

The Official Action stated that Claims 1 and 2 would be allowable if rewritten or amended to overcome the rejection under 35 USC, second paragraph, as set forth in that Office Action. In the foregoing amendments, new Claims 4 and 5 respectively correspond to original Claims 1 and 2. These claims correct the matters noted in the objection to Claim 1 on page 3 of the

Official Action. In addition, new Claims 4 and 5 set forth proper antecedent basis for all the elements set forth therein discussed in the rejection of Claims 1 and 2 under 35 U.S.C. § 112, second paragraph. Thus, new Claims 4 and 5 respectively rewrite Claims 1 and 2, in a manner that overcomes the rejection of Claims 1 and 2 under 35 U.S.C. § 112, second paragraph. Therefore, a formal allowance of Claims 4 and 5 is respectfully requested.

The Official Action objected to the drawings under 37 C.F.R. § 1.83(a). The Official Action stated that the drawings must show every feature of the invention specified in the claims and, therefore, the battery circuit means, flashing circuit, and the rechargeable battery must be shown or the features canceled from the claims. In new Claims 4 and 5, the battery circuit means, flashing circuit, and the rechargeable battery are not required, and therefore the structures need not be shown in the drawings.

In view of the foregoing remarks, favorable consideration and allowance of Claims 4 and 5 are respectfully requested. While it is believed that the present response places the application in condition for allowance, should the Examiner have any comments or questions, it is respectfully requested that the undersigned be telephoned at the below listed number to resolve any outstanding issues.

In the event that this paper is not timely filed, applicant hereby petitions for an appropriate extension of time. The Commissioner is hereby authorized to charge the fee therefor, as well as any deficiency in the payment of the required fee(s) or credit any overpayment, to our Deposit Account No. 22-0256.

Respectfully submitted, VARNDELL & VARNDELL, PLLC (formerly Varndell Legal Group)

R. Eugene Varndell, Jr. Registration No. 29,728

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE ABSTRACT OF THE DISCLOSURE:

The Abstract of the Disclosure was amended as follows:

-- A triangle road sign [is constructed to include] having a bottom rack, a left frame bar and a right frame bar respectively pivoted to two distal ends of the bottom rack and detachably coupled to each other to form. a triangle rack with the bottom rack, [mounting means] a device for securing the triangle rack to the inside of a car, indicator lights respectively installed in the bottom rack, the left frame bar and the right frame bar and controlled to flash by a control switch at the bottom rack, a solar collector [and battery circuit means] installed in the bottom rack to collect solar energy and to convert collected solar energy into electricity for the signal lights at the bottom rack, the left frame bar and the right frame bar, a battery box installed in the bottom rack and controlled by the control switch to [privde] provide the necessary working voltage to the signal lights, an alternating current adapter controlled by the control switch to convert alternating current power supply to direct current power supply for the signal lights. --